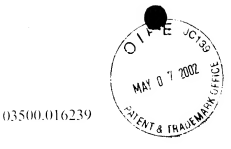
(300



## PATENT APPLICATION

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re A	pplication of:	) :	Examiner: Unassigned			
TAKES	SHI IMAMURA ET AL.	)	Group Art Unit:	Unassigned		
Applic	ation No.: 10/084,172	)	Group / in comm	Ç2.13		
Filed:	February 28, 2002	)				
For:	NOVEL POLYHYDROXYALKANOATE CONTAINING UNIT WITH PHENYL-SULFANYL STRUCTURE IN THE SIDE CHAIN, PROCESS FOR ITS PRODUCTION, CHARGE CONTROL AGENT, TONER BINDER AND TONER WHICH CONTAIN NOVEL POLYHYDROXYALKANOATE, AND IMAGEFORMING METHOD AND IMAGEFORMING APPARATUS WHICH MAKE	· ) : ) : ) : )				
	USE OF THE TONER	)	May 6, 2002			

Commissioner for Patents Washington, D.C. 20231

## INFORMATION DISCLOSURE STATEMENT

Sir:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56 and in accordance with the practice under 37 C.F.R. §§ 1.97 and 1.98, the Examiner's attention is directed to the documents listed on the enclosed Form PTO-1449. Copies of the listed documents are also enclosed.

The concise explanation of relevance for the non-English documents is found in the Specification where they are cited, in an abstract, if attached and in corresponding U.S. patent, if provided.

#### **CONCLUSION**

It is respectfully requested that the above information be considered by the Examiner and that a copy of the enclosed Form PTO-1449 be returned indicating that such information has been considered.

Applicants' undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

Attorney for Applicants

Registration No. 2494

FITZPATRICK, CELLA, HARPER & SCINTO

30 Rockefeller Plaza

New York, New York 10112-3801

Facsimile: (212) 218-2200

256486v1

ATTY DOCKET NO.

03500.016239

APPLICATION NO **10/084,172** 

**APPLICANT** 

### TAKESHI IMAMURA ET AL.

LIST OF REFERENCES CITED BY APPLICANT(S)
(Use several sheets if necessary)

U.S. DEPARTMENT OF COMMERCE PEPATENT AND TRADEMARK OPEICE

FILING DATE FEBRUARY 28, 200

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			Wb: a	FEBRUARY 28, 2002		UNASS	IGNED		
		,	PATE TRADE	U.S. PATENT DOCUMENTS	_				
*E.KAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		4383167	7/83	Holmes, et al.	525	64			
		4442189	4/84	Lu, et al.	430	45			
		4480021	10/84	Lu, et al.	430	106.6			
		4795690	1/89	Shindo, et al.	430	109			
		4876331	10/89	Doi	528	361			
		4925765	5/90	Madeleine	430	110			
		5004664	4/91	Fuller, et al.	430	106.6			
		5135859	8/92	Witholt et al.	435	135			
		5200332	4/93	Yamane, et al.	435	135			
		5292860	3/94	Shiotani, et al.	528	361			
		5612161	3/97	Watanabe, et al.	430	110			
		5667927	9/97	Kubota, et al.	430	109			
				FOREIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO YES/NO/ OR ABSTRA		
	JP	60-108861	6/85	Japan			Abstrac		
	JP	61-3149	1/86	Japan			Abstrac		
			OTHER DOC	JMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)					
		Park, et al., Production 5 1480-1486	and Epoxid	on of Bacterial Polyesters with Unsatura ation of Polyesters from 10-Undecenoic	ated Side c Acid; M	Chains. acromole	l. cules, <u>31,</u> 		
		Park, et al., "Epoxidation of Bacterial Polyesters with Unsaturated Side Chains. II. Rate of Epoxidation and Polymer Properties; J. Polym. Sci; Part A; Polym. Chem. 36, 2381-2387 (1998).							
		Aróstegui, et al., "Bacterial Polyesters Produced by <u>Pseudomonas</u> <u>oleovorans</u> Containing Nitrophenyl Groups"; Macromolecules, <u>32</u> , 9, 2889-2895 (1999).							
E. AMINER		·		DATE CONSIDERED					

<sup>\*</sup>EXAMINER. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet\_1\_ of \_3\_

FORM PTO 1449 (modified)  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE E JC, S.  LIST OF REFERENCES CITED BY APPLICANT(S)  (Use several sheets if necessary)				ATTY DOCKET NO 03500.016239 APPLICATION NO 10/084,172			72	
				APPLICANT TAKESHI IMAN	TAKESHI IMAMURA ET AL.			
(Use several sheets if necessary)			MAY 0 7 2002	FILING DATE FEBRUARY 28, 2002	C	GROUP UNASSIGNED		
			To.	US PATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER:	OATES IRANGE	NAME	CLASS	SUBCLASS	FILING DATE	
				FOREIGN PATENT DOCUMENTS				
		DOCUMENT NUMBEF	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
	JP	63-38958	2/88	Japan			Abstract & USP 4795690	
	JP	63-88564	4/88	Japan			Abstract	
	JP	2642937	8/97	Japan			Abstract	
	JP	5-7492	1/93	Japan			Abstract & USP 5200332	
	JP	5-93049	4/93	Japan			Abstract & USP 5292860	
	JP	6-15604	3/94	Japan			Abstract & USP 4393167	
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	JP	7-72658	3/95	Japan			Abstract	
	JP	7-120975	5/95	Japan			Abstract & USP 5667927	
	JP	7-14352	2/95	Japan		11	Abstract & USP 4876331	
***	JP	7-265065	10/95	Japan			Abstract	
	JP	8-19227	2/96	Japan			Abstract & USP 4876331	
	т	<del></del>	OTHER DOCUMENT(	(S) (Including Author, Title, Date, Pertinent Pages, Etc.)				
		Takagi, et al Obtained fro	., "Biosynthesis om <u>Pseudomon</u> ք	s of Polyhydroxyalkanoate with a T <u>as putida;</u> Macromolecules, <u>32,</u> 25,	hiopheno 8315-831	xy Side G 8 (1999).	roup	
		Fritzche, et a Chem. <u>191,</u>	al., "An Unusual 1957-1965 (1990	I Bacterial Polyester with a Phenyl )).	Pendant (	Group"; N	lakromol.	
EXAMINER				DATE CONSIDERED				

<sup>\*</sup>EXAMINER. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

FORM PTO 449 (modified)  U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO APPLICATION NO 10/084,172			172				
PATENT AND TRADEMARK OFFICE  LIST OF REFERENCES CITED BY APPLICANT(S)  (Use several sheets if necessary)				1361	TAKESHI IMAMURA ET AL.					
7 2001 2				FILING DATE FEBRUARY 28, 2002		GROUP UNASSIGNED				
	T		Mr.	(C)	U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	EATE THANK	ME	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
					DESCRIPATENT DOCUMENTS					
	T			FC	DREIGN PATENT DOCUMENTS		1			
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
	JP	8-179564	7/96		Japan			Abstract & USP 5612161		
	JP	8-262796	10/96		Japan			Abstract		
	JP	2623684	6/97		Japan			Abstract		
	JP	9-191893 ·	7/97		Japan			Abstract		
	JP	9-274355.	10/97		Japan			Abstract		
	JP	9-281746	10/97		Japan			Abstract		
	JP	2807795	10/98		Japan			Abstract		
	JP	2989175	12/99		Japan			Abstract		
	JP	2001- 178484	7/01		Japan			Abstract		
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	Kim, et al., "Preparation and Characterization of Poly(β)-hydroxyalkanoates) Obtained from Pseudomonas oleovorans Grown with Mixtures of 5-Phenylvaleric Acid and n-Alkanoic Acids"; Macromolecules, 24, 5256-5260 (1991).									
		Lytle, et al., "Filtration Sizes of Human Immunodeficiency Virus Type 1 and Surrogate Viruses Used To Barrier Materials"; Appl. & Environ. Microbiol., <u>58</u> , 2, 747-749 (1992).								
		Ritter, et al., "Bacterial Production of Polyesters Bearing Phenoxy Groups in the Side Chains, 1 Poly(3)-hydroxy-5-pnenoxypentanoate-co-3-hydroxy-9-phenoxy-nonanoate) from Pseudomonas oleovorans"; Macrol. Chem. Phys., 195, 1665-1672 (1994).								
		Thermal Pro	Gross, et al., "Cyanophenoxy-Containing Microbial Polyesters: Structural Analysis, Thermal Properties, Second Harmonic Generation and In-Vivo Biodegradability"; Polymer Int'I., 39, 205-213 (1996).							
		Curley, et al. by <u>Pseudom</u>	., "Production ionas <u>oleovo</u>	n of	Poly(3-hydroxyalkanoates) Contain ; Macromolecules, <u>29</u> , 1762-1766 (	ning Aı 1996).	romatic Sul	bstituents		
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Sheet 3 of 3

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.